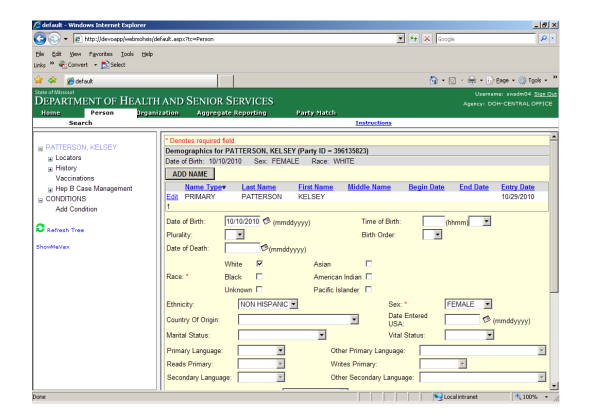


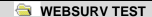
Update Case on Infant or Contact - Case Management Tree Node Add or Update Diagnostics

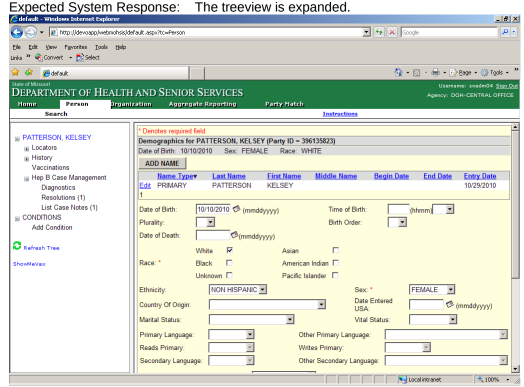
The following preconditions must be met:

- 1. Successful log into MOHSAIC WEBSURV application.
- 2. Search and select person [Mother with Hepatitis B (Pregnancy) Prenatal Condition]
- 3. Expand Condition Tree and Click on Infants/Contacts in the Tree.
- 4. Click on name in the Infant Grid or the Contact Grid OR
- 5. Search and select person [Infant or Contact]

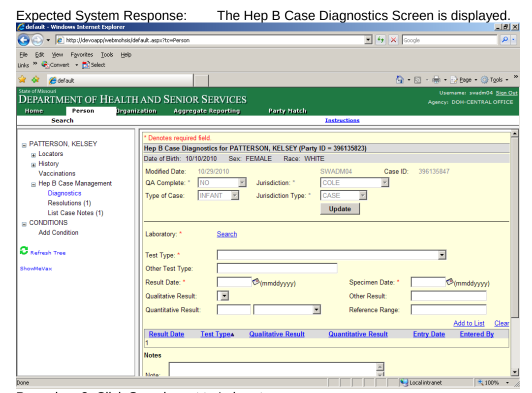


Procedure 1: Click the + next to Hep B Case Management



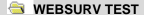


Procedure 2: Click on Diagnostics under Hep B Case Management.

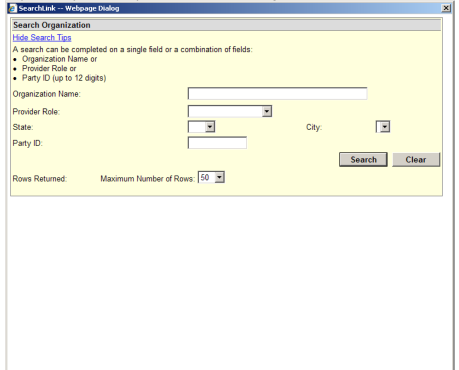


Procedure 3: Click Search next to Laboratory.

C:_sandboxes\WebSurv_Documentation\Testing\Test Plans\9_Hepatitis B Case Management\04_Update_Case_Diagnostics_TestPlan.doc 11/01/10

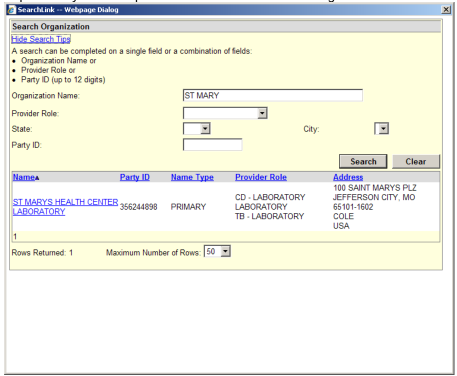


Expected System Response: The Search Organization Screen is returned as a pop up.



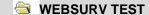
Procedure 4: Enter Search Criteria and click search.

Expected System Response: The Search Person or Organization screen is returned.

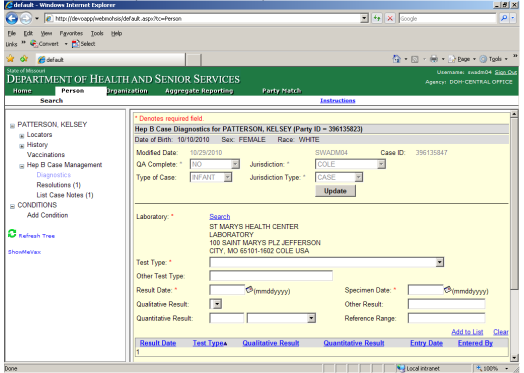


Procedure 5: Click on the name of the laboratory in the grid.

C:_sandboxes\WebSurv_Documentation\Testing\Test Plans\9_Hepatitis B Case Management\04_Update_Case_Diagnostics_TestPlan.doc 11/01/10



Expected System Response: The laboratory name and address are shown on the screen.



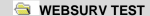
Procedure 6: Enter test information and click Add to List

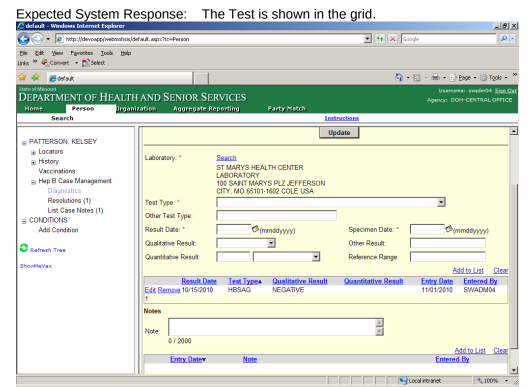
Required Fields

- ✓ Laboratory
- ✓ Test Type
- ✓ Result Date
- ✓ Specimen Date
- ✓ Qualitative or Quantitative Result

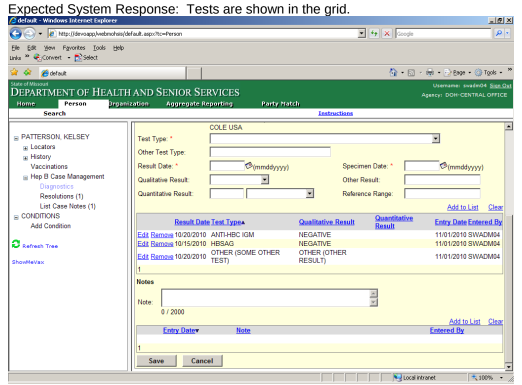
Other Validations:

- ✓ One quantitative result field cannot be entered without the other
- ✓ No punctuation can be entered in Other Test Type or Other Result.



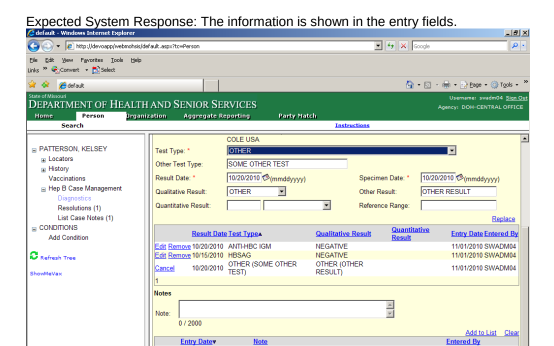


Procedure 7: Repeat step 6 until all tests are entered. Note: The laboratory is saved; click search if the test is from a different lab.



Procedure 8: Click Edit in a row in the grid to change information on a test.

C:_sandboxes\WebSurv_Documentation\Testing\Test Plans\9_Hepatitis B Case Management\04_Update_Case_Diagnostics_TestPlan.doc 11/01/10



Procedure 9: Change information and click Replace.

Cancel

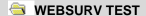
The information is added to the grid. Expected System Response: _ B × A http://devoapp/webmohsis/default.aspx?tc=Person ▼ 🍫 🗙 Google <u>File Edit View Favorites Tools Help</u> Links [≫] € Convert → Select 🏠 🍄 🄏 default DEPARTMENT OF HEALTH AND SENIOR SERVICES Agency: DOH-CENTRAL OFFICE Organization Instructions Laboratory: Search ■ PATTERSON, KELSEY ⊥ Locators • Test Type: History Vaccinations Other Test Type: Result Date: * (mmddyyyy) Specimen Date: * (mmddyyyy) Resolutions (1) Qualitative Result: ▾ Other Result: List Case Notes (1) • Quantitative Result: Reference Range ■ CONDITIONS Add to List Clear Add Condition Entry Date Entered By 11/01/2010 SWADM04 Result Date Test Type Edit Remove 10/20/2010 ANTI-HBC IGM Edit Remove 10/15/2010 HBSAG C Refresh Tree NEGATIVE NEGATIVE 11/01/2010 SWADM04 Edit Remove 10/20/2010 OTHER (ANOTHER TEST) OTHER (OTHER RESULT) 11/01/2010 SWADM04 Notes <u>^</u> Note: 0 / 2000 Add to List Clear Supplied the Local intranet **100%**

Procedure 10: Click Remove in the grid.

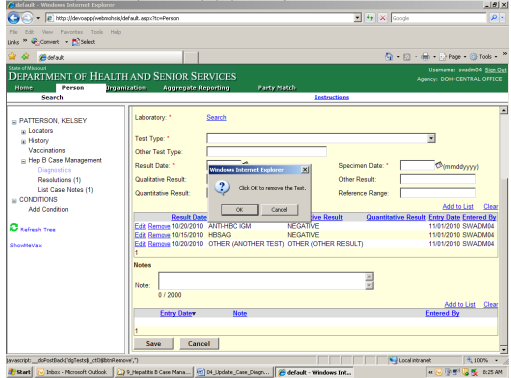
C:_sandboxes\WebSurv_Documentation\Testing\Test Plans\9_Hepatitis B Case Management\04_Update_Case_Diagnostics_TestPlan.doc 11/01/10

6 of 8

100%

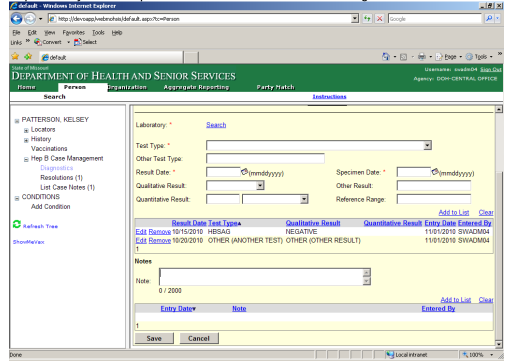


Expected System Response: A popup message to confirm the remove is returned.



Procedure 11: Click OK.

Expected System Response: The test is removed from the grid.

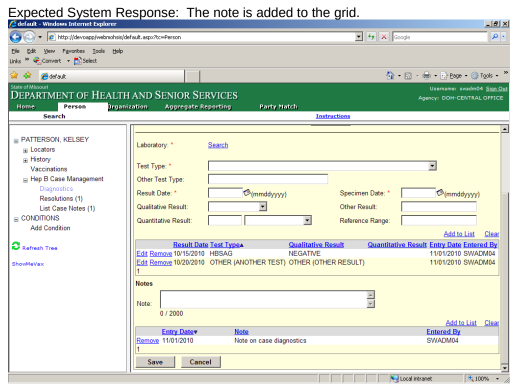


Procedure 12: Add note and click Add to List.

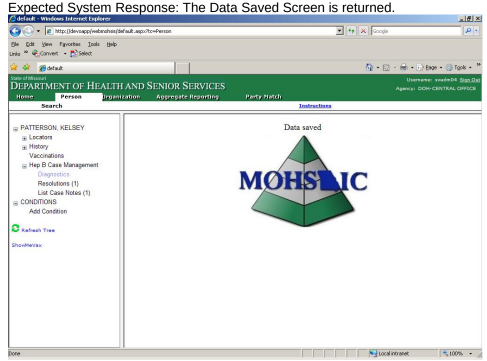
C:_sandboxes\WebSurv_Documentation\Testing\Test Plans\9_Hepatitis B Case Management\04_Update_Case_Diagnostics_TestPlan.doc

11/01/10 7 of 8





NOTE: Notes may only be removed before they are saved. Procedure 13: Click Save.



Test Complete

C:_sandboxes\WebSurv_Documentation\Testing\Test Plans\9_Hepatitis B Case Management\04_Update_Case_Diagnostics_TestPlan.doc 11/01/10